

Google scholar

previous search results categories offline

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)Scholar    Results 1 - 10 of about 86,100. (0.26 sec)[Bringing order to the web: Automatically categorizing search results-](#) ► [psu.edu](#) (PDF)

H Chen, S Dumais - Proceedings of the SIGCHI conference on Human ... , 2000 - portal.acm.org

... **results** we use the summary provided in the **search results**. ... because it has been shown in **previous** work to ... of positive examples (ie, pages in a **category**) from a ...Cited by 239 - [Related articles](#) - All 29 versions[Hierarchical clustering of WWW image search results using visual, textual and link ...-](#) ► [psu.edu](#) (PDF)

D Cai, X He, Z Li, WY Ma, JR Wen - Proceedings of the 12th annual ACM international ... , 2004 - portal.acm.org

... TEXTUAL AND LINK INFORMATION Most **previous** work on ... not directly ap- plicable to web image **search results**. ... Thus, in our system, the **search** result clustering ...Cited by 105 - [Related articles](#) - All 24 versions[Understanding user goals in web search-](#) ► [psu.edu](#) (PDF)

DE Rose, D Levinson - Proceedings of the 13th international conference on ... , 2004 - portal.acm.org

... based on our own experiences, some **previous** internal query ... Figure 2: Comparison of Broder's **search** taxonomy to our top ... **Results** do not total 100% due to rounding ...Cited by 300 - [Related articles](#) - All 28 versions[Categorizing web search results into meaningful and stable categories using fast-feature ...-](#) ► [psu.edu](#)

(PDF)

B Kules, J Kustanowitz, B Shneiderman - Proceedings of the 6th ACM/IEEE-CS joint conference on ... , 2006 - portal.acm.org

... As in the **previous** section, this illustrates the breadth ... classifiers can provide meaningful and stable **categories** that add context to the **search results**. ...Cited by 29 - [Related articles](#) - All 9 versions[Hierarchical classification of Web content-](#) ► [psu.edu](#) (PDF)

S Dumais, H Chen - Proceedings of the 23rd annual international ACM ... , 2000 - portal.acm.org

... WORK Reuters Much of the **previous** work on ... techniques to automatically organize **search results** into existing ... set of human-labeled documents and web **categories**. ...Cited by 442 - [Related articles](#) - All 34 versions[Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search-](#) ► [psu.edu](#) (PDF)

TH Haveliwala - IEEE transactions on knowledge and data engineering, 2003 - doi.ieeecomputersociety.org

... used to influence the ranking of **search results** [ 1 ... One iteration of the **previous** fixpoint computation corresponds ... be made to prefer certain **categories** of pages ...Cited by 796 - [Related articles](#) - BL Direct - All 73 versions[Category ranking for personalized search](#)

C Makris, Y Panagis, E Sakkopoulos, A ... - Data &amp; Knowledge Engineering, 2007 - Elsevier

... and at a certain point decides to **search** for films ... the last case he may find relevant **results** both under ... led to the notion of virtual **category** nodes, presented ...Cited by 19 - [Related articles](#) - All 2 versions[Placing search in context: The concept revisited-](#) ► [psu.edu](#) (PDF)

L Finkelstein, E Gabrilovich, Y Matias, E ... - Proceedings of the 10th international conference on ... , 2001 - portal.acm.org

... and tools in this **category** keep track of user's **previous** queries and ... the query in order to further constrain the **search** usually yields superior **results**. ...Cited by 230 - [Related articles](#) - BL Direct - All 49 versions[... thumbnail previews help users make better relevance decisions about web search results?-](#) ► [psu.edu](#)

(PDF)

S Dziadosz, R Chandrasekar - Proceedings of the 25th annual international ACM ... , 2002 - portal.acm.org